## ABSTRACT

Vibrator (21) is received within case (30) and case (30) is contained in containing portion (43). Further, case (30) is arranged to be supported by the surrounding terminals (44 to 49) having one ends thereof embedded in containing portion (43). By virtue of the described configuration, vibrator (21) is securely retained by means of case (30) even if strong vibrations are applied to terminals (44 to 49). With this configuration, an angular velocity sensor ensuring the strength to retain vibrator (21) even if vibrator (21) is reduced in size and causing no degradation of the output characteristic even when subjected to strong vibrations can be provided.

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